

Amendments to the Specification and/or Abstract:

Please amend the specification as follows:

Delete the paragraph on page 3, between lines 22-23 of the specification.

Replace the paragraph on page 3, between lines 24-27 of the specification with the following:

A stack of transparent dielectric layers comprising the transparent dielectric materials ~~according to claim 4~~ functions as an optical filter. It can be designed to show high transparency for blue light and high reflectance for red and green light and thus to enhance emission from the color converting material into forward direction. Further, better manufacture of large electroluminescent displays comprising large screen width is provided.

Delete the paragraph on page 3, between lines 28-29 of the specification.

Replace the paragraph spanning pages 3-4, between page 3, line 30, and page 5, line 8 of the specification with the following:

~~With the preferred further~~ embodiments, ~~according to claim 6~~ the color converting material is placed very close but not in electrical contact with the electroluminescent layer. The proximity keeps optical cross talk small. The electroluminescent layer emits light in a hemispherical way (Frenel distribution). By placing the color converting materials close to the emitter, more light rays at the outer edge of the hemisphere are still absorbed by the color converting material and do not reach adjacent sub-pixel units. Materials are used that efficiently convert blue light into light having a longer wavelength such as red, green, orange or yellow.

Delete the paragraph on page 4, between lines 6-7 of the specification.